1.10Mtax W. AGA 645 WATER WELL REPORT

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

Moningo	(A: LACK D)
	29/02-
	Application No

New well  Method: Dug  Bored  Sand + Clay  - (n. )  Deepened  Rotary  Jetted  Sand + Clay  (s. )  Reconditioned  Sand + Clay  Sand + Clay  (s. )  Sand + Clay  (s. )  Sand + Clay  (s. )		
(2) LOCATION OF WELL: County    Bearing and distance from section or subdivision corner   TOO   Coci   and ICCO   S   N. 1   Coci   Coc		
Bearing and distance from section or subdivision corner   TW   Corne	.N., R.	26
(3) PROPOSED USE: Domestic Industrial Definition Describe by color, character, the of material of the principal Describe by color, character, the of material of the stratum penetrated, with at least one entry for each character of material of the stratum penetrated, with at least one entry for each character of the stratum penetrated, with at least one entry for each character of the stratum penetrated, with at least one entry for each character of the stratum penetrated, with at least one entry for each character of the stratum penetrated, with at least one entry for each character of the stratum penetrated, with at least one entry for each character of the stratum penetrated, with at least one entry for each character of the stratum penetrated, with at least one entry for each character of the stratum penetrated, with at least one entry for each character of the stratum penetrated, with at least one entry for each character of the stratum penetrated, with at least one entry for each character of the stratum penetrated, with at least one entry for each character of the stratum penetrated, with at least one entry for each character of the stratum penetrated, with at least one entry for each character of the stratum penetrated, with at least one entry for each character of the stratum penetrated, with at least one entry for each character of the stratum penetrated, with at least one entry for each character of the stratum penetrated, with at least one entry for each character of the stratum penetrated, with at least one entry for each character of the stratum penetrated, with at least one entry for each character of anulters of anulters and the kind and nature of the stratum penetrated, with at least one entry for each character of anulters	150	<u> /</u>
Irrigation   Test Well   Other		
Type of work: Owner's number of well	nd stru mater	ucture dal in
New well  Method: Dug  Sored  Sund  Clay  Sand  Sund  Clay  Sand	ige of	formo T
Reconditioned   Rotary   Jetted   Sanct   Sanc	FROM	4
(5) DIMENSIONS: Diameter of well & inches.  Drilled   71	<u>.</u> 5	11
Drilled 7.1. Depth of completed well 7.1. 15  (6) CONSTRUCTION DETAILS:  Casing installed:	17	12
(6) CONSTRUCTION DETAILS:  Casing installed:	J	1.67
Casing installed:   Threaded T	10_	17.
Threaded   Diam. from		-1
Welded No. Diam. from		
Perforations: Yes \( \) No \( \)  Type of perforator used  SIZE of perforations in. by in.  perforations from ft. to ft.  perforations from ft. to ft.  perforations from ft. to ft.  Screens: Yes \( \) No \( \)  Manufacturer's Name \( \) Link  Type \( \) \( \) Are \( \) \( \) \( \) \( \) Model No		<u> </u>
Type of perforator used  SIZE of perforations in. by in.  perforations from ft. to ft.  perforations from ft. to ft.  perforations from ft. to ft.  Manufacturer's Name Likek  Type Sign Model No.		<del></del> -
SIZE of perforations in by in perforations from ft. to ft.  perforations from ft. to ft.  perforations from ft. to ft.  Screens: yes R No   Manufacturer's Name Citick  Type Signal Acts Signal Model No.		+
perforations from ft. to ft.  perforations from ft. to ft.  perforations from ft. to ft.  Screens: Yes I No   Manufacturer's Name Citizk  Type Sfant Late Sfeet Model No.		
Screens: yes B No D  Manufacturer's Name Cityk  Type SP 1 4:15 Seet Model No		$\bot$
Screens: Yes & No D  Manufacturer's Name Cityk  Type Sfant Last Street Model No.		<del> </del>
Manufacturer's Name CH2K Type SP41 4-15 SP41 Model No.		+
True Sfan Las Sfeet Model No.		+
the contract of the contract o		
Diam. Slot size from It. to ft.		
Diam. Slot size Iroin		
Gravel packed: Yes No B Size of gravel:		<del></del> -
Gravel placed from		-
Surface seal: Yes No   To what depth?		
Material used in seal Beater Ves No B		- 19
Type of water? Depth of strata		
Method of sealing strats off.		+-
(7) PUMP: Manufacturer's Name S 1 - B, fe	<del>)                                    </del>	
Type: Supplication and But and	19.	
(8) WATER LEVELS: Land-surface elevation above mean see level. 100 m. APR (F. 7008, 9 V)	· · ·	$\leftarrow$
Static level 134 6 ft. below top of well Date	<u> </u>	-
Artesian pressurelbs, per square inch Date		
(Cap, varve, etc.)		
	<u>)</u>	
Was a pump test made? Yes No Wes, by whom? White Well DRILLER'S STATEMENT:		
Yield: 35 gar/min. with 1 in the distriction at This well was drilled under my jurisdiction at	nd thi	is rep
true to the best of my knowledge and belief.		
Recovery data (time taken as zero when pump turned off) (water level		
measured from well top to water level   Time   Water Level   NAME   B + 40   D + 11   Inc.   CO.    Time   Water Level   Time   Water Level   Time   Water Level   NAME   CO.    (Person, firm, or corporation)   (T)	ype or	print
Address P. C. Box 55 treelein.	482	40
	.)	
Date of test [Signed] Cina Miller)	/ <u> </u>	J
Bailer test gal/min. with rt. crawdown atter		
Artesian flow g.p.m. Date  Temperature of water Was a chemical analysis made? Yes No Date No. 2 & 3 Date 1/4		

File Original and First Copy with
Department of Ecology Second Copy — Owner's Copy
Third Copy - Driller's Copy

## WATER WELL REPORT

29/02-14	4
Application No.	

- mrc	STATE OF V	VASHINGTON	Permit No	
(1)	OWNER: Name JGY 17946	Address freeland		
	LOCATION OF WELL: County		sec. 14 T24 N, R.2.C. W.M.	
Bear	ing and distance from section or subdivision corner 700 wes	and 1000 5 at N.6	Come Cot sec 14	
(3)	PROPOSED USE: Domestic Industrial	(10) WELL LOG:  Formation: Describe by color, character, show thickness of aquifers and the kind	size of material and structure, and and nature of the material in each	
(4)	TYPE OF WORK: Owner's number of well	stratum penetrated, with at least one entry for each change of formation.		
\-/	New well Method: Dug Bored	Sand + Clay 3-in 1	3 63	
	Deepened ☐ Cable ☑ Driven ☐  Reconditioned ☐ Rotary ☐ Jetted ☐	Sana	45 117	
		Sand & Clay	117 12/	
(5)	DIMENSIONS: Diameter of well finches.  Drilled 1.71 Depth of completed well 1.71 ft.	Eine Sand Buc	127 142	
(6)	CONSTRUCTION DETAILS:			
` '	Casing installed: 6 Diam from On the to 1461 n.			
	Threaded   Diam. from ft. to ft.			
	Welded Diam. from ft. to ft.			
	Perforations: Yes O No D			
	Type of perforator used			
	SIZE of perforations in. by in in ft. to ft.			
	perforations from			
	perforations from ft. to ft.			
	Screens: Yes No 🗆			
	Manufacturer's Name Link			
	Type Sian Less Siech Model No.			
	Diam Slot size 1 from 121 ft. to 17.1 ft.			
	Gravel placed from ft. to ft.			
	Surface seal: Yes No D To what depth? 3.5 #.			
	Did any strata contain unusable water? Yes 🗌 No 🖪			
	Type of water? Depth of strata			
(7)	PUMP: Manufacturer's Name $S \Gamma^2 - f \Gamma_1 \Gamma^2$ Type: $S U D M E P D D D D D D D D D D D D D D D D D D$			
_	Type: Dup/Ministra		19	
(8)	WATER LEVELS: Land-surface elevation above mean sea level. 160 rt.		29 /3	
	c level 134 6 ft below top of well Date 1/79		1003.	
Arte	sian pressurelbs. per square inch Date		- 607.65	
_	(Cap, valve, etc.)		- OF -	
(9)	WELL TESTS:  Drawdown is amount water level is lowered below static level	Work started 16 2 , 19 79	Completed 130 19.74	
Was	a pump test made? Yes No   If yes, by whom? Dr. Her			
Yiel	d: 33 gal/min. with 2 ft. drawdown after 4 hrs.	WELL DRILLER'S STATEM		
	n n n	This well was drilled under my true to the best of my knowledge	and belief.	
	overy data (time taken as zero when pump turned off) (water level			
	measured from well top to water level) ime Water Level   Time Water Level   Time Water Level	NAME B. + W. D. II inc.	CC, (Type or print)	
		Address P.O. Box 55 f	reeland 48249	
	Date of test	[Signed] Jones Mill	of selizon	
Bail	er test gal./min. with ft. drawdown after hrs.	(W	ell Driller)	
	esian flowg.p.m. Date		. Date 1/4 , 197	
Ten	ibelarme of Marel 11 09 o credition analysis mass. +40		<b>,</b>	